Approved For R	ole 63e 40.8 1/07/34	CA-RDP61-00274A000	0100090019-8
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	no, 4 Apr 77 3. 77/1763		- T
Dates	Dy:		2 0 mar 1953
MEMORAHOUN FOR:	Deputy Director	(Support)	2 BHE FIG. 1 POWER
SUBJECT :	Requirement and Printing Plant	Workload in the Ada	delstration Bailding

- 1. Attached is the staff study which has been extended to provide enswers to the questions saided by you on 20 February:
 - a. If the "Meadline" situation were adjusted, would it make any dif-
 - b. How many people are needed to operate the Administration Building Printing Plant.

Briefly, those appears are:

- a. The "deadline" situation accounts for 2.5% of total HIS production and meither PHD nor ONI is concerned about it. The pressures which are of concern to PHD are those directed toward reducing the backlog and shortening the length of time the HIS Sections spend at the About. Plant. These pressures can be adjusted in one of two ways, each with different results:
 - (1) Remove them and require only production of 500 MIS Sections a year without regard to timeliness. This would impair the effectiveness of the MIS program and would have an edverse effect on the confidence in the program of the contributing and using agencies, but would not eliminate the need for a sciling increase in the Admin. Plant.
 - (2) Becrease the ceiling in the Abein. Flant and continue to authorize evertime to work the current hackles down to about 100 MIS Sections and heep it there. Once the backles is down, the everage length of time for printing MIS Sections will autematically go down and much pressure will be reserved. Finally authorization of overtime during fature peak periods will avoid building up of further unsavingmental backless.
- b. The one year operating experience in the Admin. Plant, under considerably less than ideal eigenstances, makes it impossible to state with containty the optimum master of people for staffing the plant. It has become apparent, however, that more than 110 (the current working calling) are maded. Based on eaglier estimates and adjusted on the basis of 14 months experience in operating this plant, Chief, MED has recommended

a minimum sailing of 116, one slot above the "absolute minimum" of 115 which was discussed earlier. For regions which are discussed in the study (paragraphs marked in red), we have concurred with this recommendation, which, if approved, will require release of 6 of the 9 frozen slots, leaving 3 slots to be held pending further experience in this plant.

2. You will be interested to know that there are noth persons detailed temporarily from GPO on duty in the plant in addition to the 110 of our own people. This will help the situation if these people can be retained until we can get more of our own people on board. Now will also be interested to know that the backlog was reduced in Jamesry from 214 HIS Sections (and of December figure) to 192 sections.

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